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Cleaning of semipermeable membranes in filtration units
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     87:156960 HCA
    Sano, Takezo; Shimomura, Takatoshi; Sasaki, Masao
PΑ
     Sumitomo Chemical Co., Ltd., Japan
     Japan. Kokai, 3 pp.
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    JP 52058078 A2
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                                        JP 1975-134314
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    A contaminated semipermeable membrane (parallel flow) filter
    unit (reverse osmosis or ultrafiltration) is regularly flushed in a short
    period with a high pressure gas to contact the membrane with a
    gas-liq. mixt., thus removing the
    contaminated layer. The method is used for any shape of unit.
    Thus, a tubular cellulose acetate [9004-35-7] membrane filter
    unit for tap water was used 200 h, then flushed 3 min with N at 35 kg/cm2.
    The salt removal was 94.8% initially, 89.7% after 200 h use, and 94.7%
    after cleaning.
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43

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**Membrane Cleaning Technologies** 

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